WATI - Assistive Technology Checklist Wisconsin Assistive Technology Initiative - Assistive Technology Checklist © WATI Assessment Package (2004)

COMPUTER ACCESS	READING, STUDYING, AND MATH
☐ Keyboard using accessibility options	Reading
☐ Word prediction, abbreviation/expansion to reduce	☐ Standard text
keystrokes	Predictable books
☐ Keyguard	☐ Changes in text size, spacing, color, background color
☐ Arm support	■ Book adapted for page turning (e.g. page fluffers,
☐ Track ball/track pad/joystick with on-screen keyboard	3-ring binder)
☐ Alternate keyboard	Use of pictures/symbols with text
☐ Mouth stick/head mouse with on-screen keyboard	□ Talking electronic device/software to pronounce
☐ Switch with Morse code	challenging words
☐ Switch with scanning	☐ Single word scanners
☐ Voice recognition software	□ Scanner w/OCR and text to speech software
□ Other:	Software to read websites and emails
	☐ Other:
WRITING	
Motor Aspects of Writing	Learning/Studying
☐ Regular pencil/pen	Print or picture schedule
☐ Pencil/pen with adaptive grip	☐ Low tech aids to find materials (e.g. index tabs, color
☐ Adapted paper (e.g. raised line, highlighted lines)	coded folders)
☐ Slantboard	☐ Highlight text (e.g. markers, highlight tape, ruler, etc.)
☐ Use of prewritten words/phrases	 Recorded material (books on tape, taped lectures
☐ Portable word processor to keyboard instead of write	with number coded index, etc.)
☐ Computer with word processing software	Voice output reminders for assignments, steps of
☐ Portable scanner with word processing software	task, etc.
☐ Voice recognition software to word process	☐ Electronic organizers
□ Other:	Pagers/electronic reminders
	☐ Single word scanners
Composing Written Material	☐ Hand-held scanners
☐ Word cards/word book/word wall	Software for concept development/manipulation of
☐ Pocket dictionary/thesaurus	objects - may use alternate input device, e.g. switch,
☐ Writing templates	☐ Touch Window
☐ Electronic/talking electronic dictionary/thesaurus/spell	Software for organization of ideas and studying
checker	□ Palm computers
☐ Word processing with spell checker/grammar checker	Other:
☐ Talking word processing	
☐ Abbreviation/expansion	Math
☐ Word processing with writing supports	□ Abacus/Math Line
■ Multimedia software	Enlarged math worksheets
☐ Voice recognition software	Low tech alternatives for answering
□ Other:	■ Math "Smart Chart"
	Money calculator and Coinulator
COMMUNICATION	Tactile/voice output measuring devices
☐ Communication board/book with pictures/objects/	☐ Talking watches/clocks
letters/words	Calculator/calculator with printout
☐ Eye gaze board/frame communication system	 Calculator with large keys and/or large display
☐ Simple voice output device	☐ Talking calculator
☐ Voice output device w/levels	Calculator with special features (e.g. fraction
☐ Voice output device w/icon sequencing	translation)
☐ Voice output device w/dynamic display	 On-screen/scanning calculator
☐ Device w/speech synthesis for typing	□ Alternative keyboard
□ Other:	☐ Software with cueing for math computation (may use
	adapted input methods)
	□ Voice recognition software

WATI - Assistive Technology Checklist Wisconsin Assistive Technology Initiative - Assistive Technology Checklist © WATI Assessment Package (2004)

REC	CREATION AND LEISURE	VISION
	Toys adapted with Velcro, magnets, handles, etc.	☐ Eye glasses
☐ T	Toys adapted for single switch operation	Optical aids
	Adaptive sporting equipment (e.g. lighted or beeping	□ Large print materials
	pall)	Auditory materials
□ L	Jniversal cuff/strap to hold crayons, markers, etc.	□ Dictation software (voice input)
	Modified utensils (e.g. rubber stamps, brushes, etc.)	□ CCTV (closed circuit television)
	Ergo Rest or other arm support for drawing/painting	□ Screen magnifier (mounted over screen)
	Electronic aids to control/operate TV, VCR, CD	□ Screen magnification software
	player, etc.	□ Screen color contrast
	Software	□ Screen reader, text reader
	Completion of art activities	☐ Braille notetaker
	Games on the computer	□ Braille translation software
	Other computer software	☐ Braille embosser
	Other:	□ Enlarged or Braille/tactile labels for keyboard
		□ Alternate keyboard
	TIVITIES OF DAILY LIVING (ADLS)	Other:
	Non slip materials to hold things in place	
	Jniversal cuff/strap to hold items in hand	HEARING
	Color coded items for easier locating and identifying	☐ Pen and paper
	Adaptive eating utensils (e.g. foam handles, deep	☐ Computer/portable word processor
	sides)	☐ TDD for phone access with or without relay
	Adaptive drinking devices (e.g. cup with cut-out rim)	☐ Signaling device (e.g. flashing light or vibrating pager)
	Adaptive dressing equipment (e.g. button hook, elastic	☐ Closed captioning
	shoelaces, Velcro instead of buttons, etc.)	☐ Real Time captioning
	Adaptive devices for hygiene (e.g. adapted toothbrush,	☐ Computer aided note taking
	raised toilet seat, etc.)	☐ Screen flash for alert signals on computer
	Adaptive bathing devices	□ Phone amplifier
	Adaptive equipment for cooking	☐ Personal amplification system/hearing aid
	Other:	☐ FM or loop system
	- u v	☐ Infrared system
	BILITY	☐ Other:
	Valker	00445170
	Grab bars and rails	COMMENTS
	Manual wheelchair including sports chair	
	Powered mobility toy (e.g. Cooper Car, GoBot)	
	Powered scooter or cart	
	Powered wheelchair w/ joystick or other control	
	Adapted vehicle for driving	
Ц (Other:	
DOG	SITIONING AND SEATING	
	SITIONING AND SEATING	
	Non-slip surface on chair to prevent slipping	
,	(e.g. Dycem)	
	Bolster, rolled towel, blocks for feet	
	Adapted/alternate chair, sidelyer, stander Custom fitted wheelchair or insert	
_	Dustom fitted wheelchair or insert Other:	
	ZUIGI	